10/647,366

EAST SEARCH NOTES (cont.)

Part (I) SEARCH STRATEGY Part (II) SEARCH RESULTS

Part (II) Results Identified As Follows

- (C) DOCUMENTS CITED BY EXAMINER ON PTO-892
- (1) HIGHLY RELEVANT [X-TYPE] DOCUMENTS
- (2) PARTIALLY RELEVANT [Y-TYPE] DOCUMENTS
- (3) BACKGROUND [A-TYPE] DOCUMENTS
- (4) DOCUMENTS CITED BY APPLICANT PTO-1449

	Hits	Search Text	DBs
1	32	substrates SAME dichroic SAME bond\$3	USPAT; US-PGPUB
2	19	(gobo project\$3) AND (substrates SAME dichroic SAME bond\$3)	USPAT; US-PGPUB
3	7	(substrates SAME dichroic SAME polymeriz\$3)	USPAT; US-PGPUB
4	1	substrates SAME dichroic AND (silicone ADJ glue)	USPAT; US-PGPUB
5	1	(substrates NEAR2 transparent) SAME dichroic AND (silicone ADJ glue)	USPAT; US-PGPUB
6	2	(substrates NEAR2 transparent) SAME dichroic SAME gobo	USPAT; US-PGPUB
7	107	(substrates NEAR2 transparent) SAME dichroic	USPAT; US-PGPUB
8	17	(substrates NEAR2 transparent) SAME dichroic SAME plurality	USPAT; US-PGPUB
9	4	(substrates NEAR2 transparent) SAME dichroic SAME bond\$3	USPAT; US-PGPUB
10	1	(gobo project\$3) SAME (substrates NEAR2 transparent) SAME dichroic SAME bond\$3	USPAT; US-PGPUB
11	1	gobo SAME (substrates NEAR2 transparent) SAME dichroic SAME bond\$3	USPAT; US-PGPUB
12	0	(substrates SAME dichroic SAME bond\$3 SAME polymeriz\$3)	USPAT; US-PGPUB
13	9	substrates SAME dichroic SAME bond\$3	EPO; JPO; DERWENT
14	1	(gobo project\$3) AND (substrates SAME dichroic SAME bond\$3)	EPO; JPO; DERWENT
15	5	(substrates SAME dichroic SAME polymeriz\$3)	EPO; JPO; DERWENT
16	0	substrates SAME dichroic AND (silicone ADJ glue)	EPO; JPO; DERWENT
17	61	(substrates NEAR2 transparent) SAME dichroic	EPO; JPO; DERWENT
18	3	(substrates NEAR2 transparent) SAME dichroic SAME plurality	EPO; JPO; DERWENT
19	1	(substrates NEAR2 transparent) SAME dichroic SAME bond\$3	EPO; JPO; DERWENT
20	0	(substrates SAME dichroic SAME bond\$3 SAME polymeriz\$3)	EPO; JPO; DERWENT
21	3	(("6081383") or ("5806951") or ("5959768")).PN.	USPAT; US-PGPUB
22	417	(359/586). <i>CC</i> LS.	USPAT; US-PGPUB
23	723	(359/589). <i>CC</i> LS.	USPAT; US-PGPUB
24	573	(359/634). <i>CC</i> LS.	USPAT; US-PGPUB
25	345	(353/30). <i>CC</i> LS.	USPAT; US-PGPUB
26	88	(353/62). <i>CC</i> LS.	USPAT; US-PGPUB
27	291	(353/84). <i>CC</i> LS.	USPAT; US-PGPUB

	(II)
_	
-	0,
-	16
	47
-	,3
-	66
	- ,

	C 1 2 3 4 Document ID ▽	Title	Current OR
1	I II II II XII EW/() 98006/() A1 :	METHOD FOR MANUFACTURING A GOBO AND A GOBO PRODUCED BY THE METHOD	
2	□□□□⊠ US 6081383 A	Multi-color gobo	359/634
3	□□□⊠□ US 6011640 A	High intensity lighting projectors	359/234
4	⊠□□⊠□ US 5959768 A	Light pattern generator formed on a transparent substrate	359/359
5	□□□□⊠ US 5806951 A	Multi-substrate gobo	353/84
6	□□□⊠□ US 5371543 A	Monolithic color wheel	348/270
7	□□□⊠□ US 5364498 A	Etch method for manufacturing a color filter	216/24
8	□□□⊠□ US 5354633 A	Laser imageable photomask constructions	430/5
9	□□□⊠□ US 5296961 A	Dichroic optical filter	359/359
10	1 X US 521/832 A	Permanent color transparencies on single substrates and methods for making the same	430/7
11	□□□⊠□ US 4831436 A	Method of and apparatus for printing a color image using dichroic filters and a phosphor which strongly emits red light and weakly emits green and blue light	358/512
12	□□□⊠□ US 4818098 A	Apparatus and method of forming and projecting high precision optical images	353/122
13	□□□⊠□ US 3754135 A	LIGHT TREATING MEANS	362/293
14	□□□⊠□US 20040051955 A1		359/634
15		Gobo for projecting pattem in colors, includes substrates bonded over every surface contiguous to another facing substrate	·